COMMUNIQUE Newsletter



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JULY 2018 - DEC 2018

VOLUME 02 | ISSUE 01<u>'</u>

VISION

To empower students such that they will be technologically adept, innovation driven, selfmotivated and responsible global citizens possessing human values by imparting quality technical education in the field of Computer Science.

MISSION

- To facilitate and expose the students to various learning opportunities through dedicated academic guidance and monitoring.
- To provide a learning ambience to encourage innovations, problem solving skills, leadership qualities, team-spirit, entrepreneurship skills and ethical responsibilities.
- To encourage faculty and students to actively participate in innovation, industry solutions, research and lifelong learning so that their contribution makes a substantial difference to the society.

EDITORIAL BOARD

Faculty Coordinator



Mr. Kevin Joy D'souza Asst. Prof., Dept. of CSE

It is indeed a great honour to be the faculty coordinator for the departmental newsletter "Communique" and it gives us immense pleasure to publish the first issue of volume 2. We feel privileged to highlight the departmental activities and achievements of our faculty members and students. I would like to thank our Principal, HOD, faculty members and students for their valuable support and encouragement.

Student Editors

- Ranjith, 3rd Year CSE
- P Swathi, 3rd Year CSE
- Sai Prakash, 3rd Year CSE
- Pratheeksh, 2nd Year CSE
- Shetty Amar Ravindra, 2nd Year CSE



HOD Message

It gives me great opportunity to present the Second volume of "COMMUNIQUE". This internal newsletter is one of the ways in which we can disseminate information on the life of the Department. Department has an excellent infrastructural and computing facilities and provides a conducive environment to promote academic and research excellence.

DEPARTMENT ACTIVITIES

INFERA INAUGURATION

On 4th September 2018, the student association INFERA was inaugurated by **Mr. Girish Aithal**, Partner, 4Edge IT Solutions, Bangalore was the chief guest of the function. He also delivered a Technical Talk on "Subtle Art of Programming".





BIG DATA AND CLOUD COMPUTING WORKSHOP

"Latest trends in big data and cloud computing technologies" worshop was organized by Department of Computer Science and Engineering on 9th and 10th October 2018. Prof. Yogish, Dept. of CSE, NIE, Mysore was the resource person.





FACULTY FORUM

Dr. Jeevan Pinto published a research paper titled "Analysis of MANETs:Types, Characteristics, Applications and Performance Metrics" in the International Journal of Scientific Research in Computer Science Applications and Management Studies.

Prof. Kevin Joy D'Souza initiated the **VISIONEST**, the Centre for Advanced Computing at YIT. The Centre was inaugurated on 14th July 2018 and expected to Conduct Training Application Development activities to the students of department of CSE.





Prof. Vijaykumar Dudhanikar participated in 6 days AICTE-ISTE faculty induction program on **"Teaching Engineering & Pedagogy for Effective Implementation of Outcome based Education"** during 16th – 21st July 2018 at NMAMIT, Nitte.

Prof. Kevin Joy D'Souza authored and published paper titled "Big Data Science in building medical date classifier using Naïve Bayer Model" in IEEE international conference on cloud computing for emerging markets.

STUDENT FORUM

YENCODERS, a Coding Club initiated by the students of CSE conducted an introductory programming workshop to the students of first year on 13th October 2018. Currently the YENCODERS Club is Conducting Learning programming Skills activities to the first and higher semester students every Saturday afternoon.





"Coding is todays language of creativity .All our children deserve a chance to become creators instead consumers of computer science"

CELEBRATIONS









"Computer is the Operating system for all innovations"

by Steve Ballmer





"I learned that computer science is not just about syntax and coding. We can make a difference in people's lives by developing applications.

- Kyle Re